



Small and powerful energy saver gives high quality light, with compact design

GENIE

Functional non-covered Energy saving lamp, with money saving high quality light and compact design. This lamp is small enough to fit neatly wherever you need extra bright light at home, enables easy replacement of most incandescent lamp all the way.

Benefits

- Compact energy saving lamp enables fitting neatly wherever extra brightness is needed
- Save your money with long life-time and high energy efficiency compare to incandescent lamp
- Flicker-free start & Fast run up

Features

- Long-Life and Energy saving alternative to Incandescent lamps
- Fast run-up
- Recommended ambient temperature range to ensure almost constant light output (>90%): between 0 and +50° C

Application

- Designed for incandescent lamp replacement in consumer applications where the lamp is not directly visible, especially suitable for indoor applications in functional areas.
- Enclosed fixtures required for outdoor applications
- Not suitable for use with dimmers or electronic gear

PHILIPS

Warnings and Safety

- Breaking a lamp is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a closed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.
- Compact fluorescent lamps have to be treated as special waste, they must be taken to your local waste facilities for recycling. The European Lighting Industry has set up an infrastructure, capable of recycling mercury, other metals, glass etc.

Related products



5W, E27, SML/HPF



8W, B22, SML/HPF

General Information

order code	Bulb Shape	Cap-Base	Nominal Lifetime (Nom)
39356834	Stick	E27	10000
76861600	Stick	E27	10000
73207500	Stick	E27	10000
87106700	Stick	E27	10000
73211200	Stick	E27	10000
73215000	Stick	E27	10000
73213600	Stick	E27	10000
73065100	Stick	E27	10000
87116600	Stick	E27	10000
73069900	Stick	E27	10000
73219800	Stick	E27	10000
87122700	Stick	E27	10000
87124100	Stick	E27	10000

order code	Bulb Shape	Cap-Base	Nominal Lifetime (Nom)
73075000	Stick	B22	10000
73251800	Stick	B22	8000
76047400	Stick	B22	10000
87112800	Stick	B22	10000
73235800	Stick	B22	10000
73233400	Stick	B22	10000
73077400	Stick	B22	10000
73079800	Stick	B22	10000
87128900	Stick	B22	8000
73245700	Stick	E14	10000
73087300	Stick	E14	10000
73249500	Stick	E14	10000

Light Technical (1/2)

order code	Chromaticity Coordinate X (Nom)	Chromaticity Coordinate Y (Nom)	Color Designation	Correlated Color Temperature (Nom)	Color Rendering Index (Nom)	Lmf At End Of Nominal Lifetime (Nom)	Lumen Maintenance 2000 h (Nom)	Lumen Maintenance 5000 h (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux (Nom)
39356834	463	420	Warm white (WW)	2700	82	65	85	75	50	230
76861600	463	420	Warm white (WW)	2700	82	65	85	75	53	435
73207500	313	337	Cool Daylight	6500	80	65	85	75	50	405
87106700	463	420	Warm white (WW)	2700	82	65	85	75	55	600
73211200	463	420	Warm white (WW)	2700	82	65	85	75	55	600

order code	Chromaticity Coordinate X (Nom)	Chromaticity Coordinate Y (Nom)	Color Designation	Correlated Color Temperature (Nom)	Color Rendering Index (Nom)	Limf At End Of Nominal Lifetime (Nom)	Lumen Maintenance 2000 h (Nom)	Lumen Maintenance 5000 h (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux (Nom)
73215000	313	337	Cool Daylight	6500	80	65	85	75	52	590
73213600	313	337	Cool Daylight	6500	80	65	85	75	52	590
73065100	463	420	Warm white (WW)	2700	82	65	85	75	58	820
87116600	313	337	Cool Daylight	6500	80	65	85	75	54	760
73069900	313	337	Cool Daylight	6500	80	65	85	75	54	760
73219800	313	337	Cool Daylight	6500	80	65	85	75	54	760
87122700	463	420	Warm white (WW)	2700	82	65	85	75	61	1145
87124100	313	337	Cool Daylight	6500	80	65	85	75	58	1060
73075000	463	420	Warm white (WW)	2700	82	65	85	75	53	435
73251800	313	337	Cool Daylight	6500	80	65	85	75	50	400
76047400	463	420	Warm white (WW)	2700	82	65	85	75	55	600
87112800	313	337	Cool Daylight	6500	80	65	85	75	52	590
73235800	313	337	Cool Daylight	6500	80	65	85	75	52	590
73233400	313	337	Cool Daylight	6500	80	65	85	75	52	590
73077400	463	420	Warm white (WW)	2700	82	65	85	75	58	820
73079800	313	337	Cool Daylight	6500	80	65	85	75	54	760
87128900	313	337	Cool Daylight	6500	80	65	85	75	58	1060
73245700	313	337	Cool Daylight	6500	80	65	85	75	50	405
73087300	463	420	Warm white (WW)	2700	82	65	85	75	55	600
73249500	313	337	Cool Daylight	6500	80	65	85	75	52	590

Light Technical (2/2)

order code	Luminous Flux (Rated) (Nom)
39356834	250
76861600	435
73207500	405
87106700	610
73211200	600
73215000	590
73213600	590
73065100	820
87116600	790
73069900	760
73219800	760
87122700	1100
87124100	1040

order code	Luminous Flux (Rated) (Nom)
73075000	435
73251800	400
76047400	600
87112800	600
73235800	590
73233400	590
73077400	820
73079800	760
87128900	1040
73245700	405
73087300	600
73249500	590

Operating and Electrical

order code	Lamp Current (Nom)	Input Frequency	Voltage (Nom)	Wattage Equivalent	Power (Rated) (Nom)	Starting Time (Nom)	Warm Up Time To 60% Light (Max)	Warm Up Time To 60% Light (Min)
39356834	35	50-60_1	220-240	25	5	0.3	30	5
76861600	60	50-60_1	220-240	40	8	0.3	30	5
73207500	60	50-60_1	220-240	38	8	0.3	30	5
87106700	80	50-60_1	220-240	60	11	0.3	30	5
73211200	80	50-60_1	220-240	50	11	0.3	30	5
73215000	80	50-60_1	220-240	50	11	0.3	30	5
73213600	80	50-60_1	220-240	50	11	0.3	30	5
73065100	100	50-60_1	220-240	65	14	0.3	30	5
87116600	100	50-60_1	220-240	75	14	0.3	30	5
73069900	100	50-60_1	220-240	61	14	0.3	30	5
73219800	100	50-60_1	220-240	61	14	0.3	30	5
87122700	130	50-60_1	220-240	100	18	0.3	30	5
87124100	130	50-60_1	220-240	100	18	0.3	30	5
73075000	60	50-60_1	220-240	40	8	0.3	30	5
73251800	60	50-60_1	220-240	40	8	0.3	60	5
76047400	80	50-60_1	220-240	50	11	0.3	30	5
87112800	80	50-60_1	220-240	60	11	0.3	30	5
73235800	80	50-60_1	220-240	50	11	0.3	30	5
73233400	80	50-60_1	220-240	50	11	0.3	30	5
73077400	100	50-60_1	220-240	65	14	0.3	30	5
73079800	100	50-60_1	220-240	61	14	0.3	30	5
87128900	130	50-60_1	220-240	100	18	0.3	60	5
73245700	60	50-60_1	220-240	38	8	0.3	30	5
73087300	80	50-60_1	220-240	50	11	0.3	30	5
73249500	80	50-60_1	220-240	50	11	0.3	30	5

Approval and Application

order code	Energy Consumption kWh/1000 h	Energy Efficiency Label (EEL)	Mercury (Hg) Content (Nom)
39356834	5	A	1.5
76861600	8	A	1.5
73207500	8	A	1.5
87106700	11	A	1.5
73211200	11	A	1.5
73215000	11	A	1.5
73213600	11	A	1.5
73065100	14	A	1.5
87116600	14	A	1.5
73069900	14	A	1.5
73219800	14	A	1.5
87122700	18	A	1.5
87124100	18	A	1.5
73075000	8	A	1.5

order code	Energy Consumption kWh/1000 h	Energy Efficiency Label (EEL)	Mercury (Hg) Content (Nom)
73251800	8	A	1.5
76047400	11	A	1.5
87112800	11	A	1.5
73235800	11	A	1.5
73233400	11	A	1.5
73077400	14	A	1.5
73079800	14	A	1.5
87128900	18	A	-
73245700	8	A	1.5
73087300	11	A	1.5
73249500	11	A	1.5



© 2016 Philips Lighting Holding B.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting

2016, May 31
data subject to change